	SPE RES		
DATE	afstor	7/20/06	Paper No
TO SPE OF	: ART UNIT <u>////</u>	<u>/. </u>	
SUBJECT		e of Correction for Appl. No.:	7/890/60 Patent No.: <u>6805</u> 894
Please resp	ond to this request	for a certificate of correct	ction within 7 days.
the IFW app		new matter should be in	nown in the COCIN document(s) in introduced, nor should the scope or
	plete the response nent code COCX.	(see below) and forward	the completed response to scanning
	.*		
			Virainia Tolbert
			Virginia Tolbert Certificates of Correction Branch
		,	
Thank You	For Your Assistan	I ce	Certificates of Correction Branch
The reques		oce bove-identified correct	Certificates of Correction Branch 703-308-9390 ext. 113
The reques	t for issuing the al	bove-identified correct	Certificates of Correction Branch 703-308-9390 ext. <u>113</u>
The reques Note your decision	t for issuing the all on the appropriate box.	bove-identified correct	Certificates of Correction Branch 703-308-9390 ext. <u>113</u> ion(s) is hereby:
The reques Note your decision	t for issuing the all on the appropriate box. Approved	bove-identified correction All chan Specify	Certificates of Correction Branch 703-308-9390 ext. 113 ion(s) is hereby:
The reques Note your decision	t for issuing the all on the appropriate box. Approved Approved in Part Denied	bove-identified correct All chan Specify State the	Certificates of Correction Branch 703-308-9390 ext. 113 ion(s) is hereby: ges apply. below which changes do not apply.
The reques Note your decision	t for issuing the all on the appropriate box. Approved Approved in Part Denied	bove-identified correction All chan Specify	Certificates of Correction Branch 703-308-9390 ext. 113 ion(s) is hereby: ges apply. below which changes do not apply.
The reques Note your decision	t for issuing the all on the appropriate box. Approved Approved in Part Denied	bove-identified correct All chan Specify State the	Certificates of Correction Branch 703-308-9390 ext. 113 ion(s) is hereby: ges apply. below which changes do not apply. e reasons for denial below.
The reques Note your decision	t for issuing the all on the appropriate box. Approved Approved in Part Denied	bove-identified correct All chan Specify State the	Certificates of Correction Branch 703-308-9390 ext. 113 ion(s) is hereby: ges apply. below which changes do not apply. e reasons for denial below.

PTOL-306 (REV. 7/03)

SPE Art Unit
U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office

UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO.

: 6,805,894 B1

DATED

: Oct. 19, 2004

INVENTOR(S)

: KIMURA et al.

It is certified that error appears in the above-identified patent and that said letters patent is hereby corrected as shown below:

Column 8, lines 34-62

 A soft candy comprising blending at least a saccharide, vegetable oil, emulsifier and fine sucrose crystals having a crystal size of less than 30 μm, wherein the compounding ratio of fine sucrose crystals to the soft candy is 1 to 30% by mass, and having initial chewing ease of 5,000-23,000 (g/s).

2. A soft candy comprising blending at least a saccharide, vegetable oil, emulsifier and fine sucrose crystals having a crystal size of less than 30 μ m, wherein the compounding ratio of fine sucrose crystals to the soft candy is 1 to 30% by mass, and having teeth adherence of 100-1500 (g).

3. A soft candy comprising blending at least a saccharide, vegetable oil, emulsifier and fine sucrose crystals having a crystal size of less than 30 μ m, wherein the compounding ratio of fine sucrose crystals to the soft candy is 1 to 30% by mass, having initial chewing ease of 5,000-23,000 (gs), and having teeth adherence of 100-1500 (g).

4. A soft candy comprising blending at least a saccharide, vegetable oil, emulsifier, fine sucrose crystals having a crystal size of less than 30 μm, wherein the compounding ratio of fine sucrose crystals to the soft candy is 1 to 30% by mass, and a frappe containing a foaming protein and saccharide, and having initial chewing ease of 5,000-23,000 (g·s).

5. A soft candy comprising blending at least a saccharide, vegetable oil, emulsifier, fine sucrose crystals having a crystal size of less than 30 μ m, wherein the compounding ratio of fine sucrose crystals to the soft candy is 1 to 30% by mass, and a frappe containing a foaming protein and saccharide, and having teeth adherence of 100-1500 (g).

6. A soft candy comprising blending at least a saccharide, vegetable oil, emulsifier, fine sucrose crystals having a crystal size of 30 µm or less, wherein the compounding ratio of fine sucrose crystals to the soft candy is 1 to 30% by mass, and a frappe containing a foaming protein and saccharide, having initial chewing ease of 5,000-23,000 (g·s), and having teeth adherence of 100-1500 (g).

0K NB 3|5|47

MAILING ADDRESS OF SENDER:

PATENT NO.

6,805,894 B1

No. of add? © 500 per page

Arlington, Virginia 22201

NIXON & VANDERHYE P.C. 901 North Glebe Road, 11th Floor

Arthur R. Crawford

Form PTO 1050 (Rev. 2-93)

MAY 2 0 2005